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Inventor Information for 10/811781

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FANTONE, STEPHEN D.	LYNNFIELD	MASSACHUSETTS
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A1 US 20060069313 A1	US- PGPUB	20060330	_	Medical devices with light emitting regions	600/179	600/130; 600/178	Couvillon; Lucien Alfred JR. et al.
US 20060069310 A1	US- PGPUB	20060330		Programmable brake control system for use in a medical device	600/148	600/146; 600/152	Couvillon; Lucien Alfred JR.
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US 20060069305 A1	US- PGPUB	20060330		Device with enhanced indication of use and prevention of re-use	600/117	600/140; 606/1	Couvillon; Lucien Alfred JR. et al.
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US 20060068360 A1	US- PGPUB	20060330		Single use fluid reservoir for an endoscope	433/80	604/240; 604/77	Boulais; Dennis R.
US 20060058607 A1	US- PGPUB	20060316		Microscopic dynamic mechanical analyzer	600/407		Garcia-Webb Michael et al.
US 20060047184 A1	US- PGPUB	20060302		Endoscope having auto- insufflation and exsufflation	600/156	600/129; 600/158	Banik; Michael S. et al.
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US 20050261551 A1	US- PGPUB	20051124		Serialization of single use endoscopes	600/118	600/109	Couvillon, Lucien Alfred JR.
US 20050256448	US- PGPUB	20051117		Needleless injector	604/68		Angel, Aimee B. et al.

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US 20050256367 A1	US- PGPUB	20051117	Electroactive polymer based artificial sphincters and artificial muscle patches	600/30	600/16	Banik, Micha S.
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US 20050228228 A1	US- PGPUB	20051013	System and method for orienting endoscope and operator control	600/131	600/137	Boulais, Dennis R.
US 20050222499 A1	US- PGPUB	20051006	Interface for video endoscope system	600/132	600/109; 600/156	Banik, Micha S. et al.
US 20050215859 A1	US- PGPUB	20050929	Endoscopic imaging system including removable deflection device	600/146	600/179	Chin, Yem et al.
US 20050203338 A1	US- PGPUB	20050915	Endoscope with fiber optic transmission of digital video	600/109	600/118; 600/182	Couvillon, Lucien A. JR. et al.
US 20050197536 A1	US- PGPUB	20050908	Video endoscope	600/179	600/141; 600/146	Banik, Micha S. et al.
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US 20050158430 A1	US- PGPUB	20050721	Food treatment system and method	426/237		Wiesman, Richard Mark et al.
US 20050154262 A1	US- PGPUB	20050714	Imaging system for video endoscope	600/179	600/129; 600/156	Banik, Micha S. et al.
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US 20050074406 A1	US- PGPUB	20050407	Ultrasound coating for enhancing visualization of medical device in ultrasound images	424/9.5	600/431	Couvillon, Lucien Alfrec JR. et al.
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US 20050004425 A1	US- PGPUB	20050106	Electroactive polymer based artificial sphincters and artificial muscle patches	600/30	600/16	Banik, Micha S.
US 20040247775 A1	US- PGPUB	20041209	Positive displacement coating deposition apparatus and method	427/2.1	118/668	Boulais, Dennis R. et al.
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US 20040213893	US- PGPUB	20041028	Expandable mask stent coating method	427/2.24	118/301	Boulais, Dennis R.
US 20040200729 A1	US- PGPUB	20041014	Electrohydrodynamic coating fluid delivery apparatus and method	205/317	204/471	Boulais, Dennis R. et al.
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US 20040199052 A1	US- PGPUB	20041007	Endoscopic imaging system	600/142		Banik, Micha S. et al.
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US 20040143160 A1	US- PGPUB	20040722	Universal, programmable guide catheter	600/114		Couvillon, Lucien Alfrec JR.
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20040068224 A1	PGPUB		actuated medication		604/891.1	Lucien Alfred JR. et al.
US 20040068220 A1	US- PGPUB	20040408	infusion pumps Electroactive polymer actuated heart-lung bypass pumps	604/6.11	310/363; 417/18; 623/3.27	Couvillon,, Lucien Alfred JR. et al.
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US 20030120339 A1	US- PGPUB	20030626	Stents, stenting systems, and related methods for agent delivery	623/1.42	623/1.39	Banik, Micha S. et al.
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US 20030083619	US- PGPUB	20030501	Microneedle transdermal transport device	604/141		Angel, Aimee B. et al.
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US 20010026200	US- PGPUB	20011004	Filter and method and apparatus for	333/167	333/168; 333/175	Rhodes, John et al.

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US 6471987 B1	USPAT	20021029	Drug releasing elastic band and method	424/447	424/422; 424/423; 424/424; 424/426; 424/443; 424/484; 424/485; 424/486; 514/772; 514/7723; 514/782; 514/953; 606/151; 606/157	McBride- Sakal; Marcia et al.
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US 6414571 B1	USPAT	20020702	Dual TM mode composite resonator	333/219.1	333/202	Hunter; Ian et al.
US 6412399 B1	USPAT	20020702	Apparatus for form-frying snack food product	99/353	425/405.1; 425/437; 425/453; 99/404; 99/407; 99/416; 99/443R; 99/448; 99/472	Graham; Lawrence et a

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US D447685	USPAT	20010911	Package	D9/416	D9/418;	Chagnon;
S					D9/432	Nichole M. et
						al.
US 6283374	USPAT	20010904	Symbology imaging and	235/462.45	235/462.42	Fantone;
B1			reading apparatus and			Stephen D. et
			method			al.
US 6249076	USPAT	20010619	Conducting polymer	310/363	310/800	Madden; Johr
B1			actuator			D. et al.
US 6247038	USPAT	20010612	Optimized	718/100		Banks;
B1			synchronization procedure			Timothy
						William et al.
US 6226081	USPAT	20010501	Optical height of fill	356/239.6	250/223B;	Fantone;
B1			detection system and		356/427;	Stephen D. et
			associated methods		382/142	al.
US 6207034	USPAT	20010327	Method of manufacture of	205/122	205/114;	Madden; Pete
B1 .			polymer transistors with		205/118;	et al.
			controllable gap		205/123;	
					205/136;	
					205/147;	
110 (155115	I I CD : T	20001202		210/200	205/317	TT
US 6157113	USPAT	20001205	Conducting polymer	310/300		Hunter; Ian W
Α			generator-actuator with			et al.
	Į.		energy storage/recovery	1		1

US 6403135	USPAT	20020611	Method for form-frying	426/389	264/101;	Graham;
B1			snack food product		264/571;	Lawrence et a
					426/438;	
					426/517;	
					426/518;	
			·		426/523	
US 6387331	USPAT	20020514	Method and apparatus for	422/102	356/244;	Hunter; Ian W
B1			performing microassays		356/246;	
					422/100;	
					422/58;	
					422/82.05;	
					422/82.09	
US 6359534 B2	USPAT	20020319	Microwave resonator	333/219.1	333/209	Hunter; Ian Charles
US 6357153	USPAT	20020319	Movable display multiple	40/454	40/513;	Gelardi;
B1			image tag and key chain		40/634;	Tatiana L. et
					70/456R	al.
US 6309600	USPAT	20011030	Apparatus for droplet	422/66	422/100	Hunter; Ian W
B1			microchemistry		600/440	
US 6296608	USPAT	20011002	Diagnosing and	600/104	600/113;	Daniels;
B1			performing interventional		600/182;	Douglas J. et
			procedures on tissue in		600/478	al.
770 70 145 605	TIODAM	20010011	vivo	D0/416	D0/419	Charman
US D447685	USPAT	20010911	Package	D9/416	D9/418;	Chagnon; Nichole M. et
S			İ		D9/432	al.
US 6283374	USPAT	20010904	Symbology imaging and	235/462.45	235/462.42	Fantone;
B1	OSIAI	20010704	reading apparatus and	2337 102.13	233, 102.12	Stephen D. et
DI .			method			al.
US 6249076	USPAT	20010619	Conducting polymer	310/363	310/800	Madden; Johr
B1	001111		actuator			D. et al.
US 6247038	USPAT	20010612	Optimized	718/100		Banks;
B1			synchronization procedure			Timothy
			-			William et al.
US 6226081	USPAT	20010501	Optical height of fill	356/239.6	250/223B;	Fantone;
B1			detection system and		356/427;	Stephen D. et
			associated methods		382/142	al.
US 6207034	USPAT	20010327	Method of manufacture of	205/122	205/114;	Madden; Pete
B1			polymer transistors with		205/118;	et al.
			controllable gap		205/123;	
					205/136;	
					205/147;	
		00001555		210/222	205/317	
US 6157113	USPAT	20001205	Conducting polymer	310/300		Hunter; Ian W
A			generator-actuator with			et al.
	<u> </u>	1	energy storage/recovery	<u> </u>	<u> </u>	1

US 6101334 A	USPAT	20000808	Dual focal length camera	396/72	396/352	Fantone; Stephen D.
US 6101269 A	USPAT	20000808	Apparatus and method for rapid 3D image parametrization	382/154	356/611	Hunter; Ian W et al.
US 6091334 A	USPAT	20000718	Drowsiness/alertness monitor	340/576	340/439; 340/573.1; 340/575; 351/209; 600/558	Galiana; Henrietta L. e al.
US 6088100 A	USPAT	20000711	Three-dimensional light absorption spectroscopic imaging	356/456	356/511	Brenan; Colir. J. H. et al.
US 6084321 A	USPAT	20000704	Conducting polymer driven rotary motor	310/20	310/367; 310/369	Hunter; Ian W et al.
US 6070350 A	USPAT	20000606	Display/viewer for multiple, 3D, and other special visual effects	40/454	40/427; 40/765; 40/779	Fantone; Stephen D. et al.
US 6070349 A	USPAT	20000606	Multi-purpose easel for displaying multiple, 3D, and animated images	40/454	40/661.06	Fantone; Stephen D. et al.
US 6066857 A	USPAT	20000523	Variable focus optical system	250/566	235/462.22; 250/201.2	Fantone; Stephen D. et al.
US 6059546 A	USPAT	20000509	Contractile actuated bellows pump	417/534	417/375; 417/393; 417/473	Brenan; Colir J. H. et al.
US 6053877 A	USPAT	20000425	Movable sample tube multiple biopsy sampling device	600/566		Banik; Michael S. et al.
US 6031662 A	USPAT	20000229	Convertible binocular/stereoscope device	359/407	359/412; 359/419; 359/429; 359/431; 359/471	Miller; Jeffrey J. et al.
US 6026215 A	USPAT	20000215	Method for making display products having merged images	358/1.2	345/629; 355/22	Fantone; Stephen D. et al.
US 6010292 A	USPAT	20000104	Method for fabricating a compliant image carrying printed insert	412/1	283/91	Fantone; Stephen D. et al.
US 6005664 A	USPAT	19991221	Nonuniform sampling for spectral and related applications	356/451		Korenberg; Michael J. et al.
US 5999209 A	USPAT	19991207	Rapid high resolution image capture system	348/96	348/104	Hunter; Ian W et al.

US 5998768 A	USPAT	19991207	Active thermal control of surfaces by steering heating beam in response to sensed thermal radiation	219/502	118/724; 392/418	Hunter; Ian W et al.
US 5988856 A	USPAT	19991123	Apparatus for real-time estimation of printing medium properties and method for the use thereof	700/160	101/123; 101/126; 101/129	Braunstein; Daniel J. et al
US 5961534 A	USPAT	19991005	Multi-motion side cutting biopsy sampling device	606/180	600/562	Banik; Michael S. et al.
US 5960218 A	USPAT	19990928	Dual focal length camera	396/72	396/351; 396/352; 396/73	Fantone; Stephen D.
US 5942954 A	USPAT	19990824	Apparatus and method for measuring vestibular ocular reflex function	351/209	600/546; 600/558	Galiana; Henrietta L. e al.
US 5941382 A	USPAT	19990824	Box container systems and display frames with multiple view optics	206/308.1	206/309; 206/459.5	Fantone; Stephen D. et al.
US 5892430 A	USPAT	19990406	Self-powered powerline sensor	340/538.16	324/126; 324/127; 340/660; 361/93.6	Wiesman; Richard M. et al.
US 5887165 A	USPAT	19990323	Dynamically reconfigurable hardware system for real-time control of processes	713/100	709/221; 710/10; 712/10; 713/1; 713/2	Martel; Sylvain et al.
US 5871453 A	USPAT	19990216	Moveable sample tube multiple biopsy sampling device	600/564		Banik; Michael S. et al.
US 5850913 A	USPAT	19981222	Compliant image carrying printed insert	206/308.1	206/459.1; 40/312; 40/454	Fantone; Stephen D. et al.
US 5833068 A	USPAT	19981110	Flat box system with multiple view optics	206/459.1	206/308.1	Fantone; Stephen D.
US 5823971 A	USPAT	19981020	Multiple biopsy sampling coring device	600/567		Robinson; Donald E. et al.
US 5823344 A	USPAT	19981020	Display systems with multiple view optics	206/459.5	206/232; 206/387.1; 40/436; 40/453	Fantone; Stephen D. et al.
US 5782347	USPAT	19980721	Box container systems	206/308.1	206/232;	Fantone;

A			and display frames with multiple view optics		206/309; 206/459.5	Stephen D. et al.
US 5779648 A	USPAT	19980714	Multi-motion cutter multiple biopsy sampling device	600/567		Banik; Michael S. et al.
US 5769227 A	USPAT	19980623	Box container systems and display frames with two-dimensional multiple view optics	206/459.1	206/232	Fantone; Stephen D.
US 5745674 A	USPAT	19980428	Management of units of work on a computer system log	714/20		Lupton; Peter James et al.
US 5696521 A	USPAT	19971209	Video headset	345/8	348/53	Robinson; Jac D. et al.
US 5692820 A	USPAT	19971202	Projection monitor	353/77	353/31; 353/74	Gale; Ronald P. et al.
US 5661816 A	USPAT	19970826	Image analysis system	382/100		Fantone; Stephen D. et al.
US 5647151 A	USPAT	19970715	Multi-purpose image display systems	40/454	40/427; 40/754; 40/757	Fantone; Stephen D. et al.
US 5641391 A	USPAT	19970624	Three dimensional microfabrication by localized electrodeposition and etching	205/80	205/133; 205/137; 205/138; 205/139; 205/140; 205/141; 205/142; 205/652; 205/654; 205/654; 205/670; 205/672; 205/672; 205/686; 977/856; 977/857; 977/888; 977/890	Hunter; Ian Wet al.
US 5633753 A	USPAT	19970527	Low-cost, light-weight, compact binoculars	359/412	359/407; 359/409; 359/425	Fantone; Stephen D. et al.
US 5601585 A	USPAT	19970211	Multi-motion side-cutting biopsy sampling device	606/180	606/209	Banik; Michael S. et al.

US 5589978	USPAT	19961231	Dual-path optical system	359/412	359/407; 359/411	Fantone;
A US 5588526 A	USPAT	19961231	Flat box system with multiple view optics	206/308.1	206/232; 206/309; 206/310; 206/459.5;	Stephen D. Fantone; Stephen D. et al.
US 5573008 A	USPAT	19961112	Multiple biopsy sampling coring device	600/567	359/463	Robinson; Donald E. et al.
US 5546487 A	USPAT	19960813	Cylindrical fiber coupling lens with biaspheric surfaces	385/33		Fantone; Stephen D.
US 5545142 A	USPAT	19960813	Seal members for surgical trocars	604/167.01	604/256	Stephens; Randy R. et a
US 5544741 A	USPAT	19960813	Flat box system with edge view optics	206/308.1	206/309; 206/459.5	Fantone; Stephen D. et al.
US 5526177 A	USPAT	19960611	Dual-view, immersible periscope	359/402	359/403; 359/742; 359/857	Fantone; Stephen D.
US 5476099 A	USPAT	19951219	High velocity tissue sample cutter	600/564		Robinson; Donald E. et al.
US 5471992 A	USPAT	19951205	Multi-motion cutter multiple biopsy sampling device	600/564	606/170	Banik; Michael S. et al.
US 5469293 A	USPAT	19951121	Dual-path optical system	359/412	359/365; 359/407; 359/835; 359/861	Fantone; Stephen D.
US 5467154 A	USPAT	19951114	Projection monitor	353/119	348/794; 353/74; 353/77	Gale; Ronald P. et al.
US 5458566 A	USPAT	19951017	Reservoir volume sensing systems for autologous blood recovery	604/6.15	128/DIG.13; 604/29; 604/31; 73/862.634	Herrig; Russe L. et al.
US 5450244 A	USPAT	19950912	Cylindrical fiber coupling lens with biaspheric surfaces	359/710	359/719	Fantone; Stephen D.
US 5416574 A	USPAT	19950516	Automated optical measurement apparatus	356/124		Fantone; Stephen D.
US 5280336 A	USPAT	19940118	Automated radius measurement apparatus	356/124		Fantone; Stephen D.
US 5268978	USPAT	19931207	Optical fiber laser and	385/33	372/6;	Po; Hong et a

A			geometric coupler		372/70; 372/71; 385/119; 385/121; 385/34;	
US 5256149 A	USPAT	19931026	Trocar having transparent cannula and method of using	604/164.01	385/89 604/158; 604/274	Banik; Michael S. et al.
US 5211252 A	USPAT	19930518	Automatic basis sheet weight and moisture content measuring apparatus	177/25.14	177/245; 177/50; 702/173	Henderson; Richard M. et al.
US 5172639 A	USPAT	19921222	Cornering pipe traveler	104/138.2		Wiesman; Richard M. et al.
US 5109153 A	USPAT	19920428	Flash imaging and voidable articles	235/468	235/432; 283/85; 355/1	Johnsen; Edward L. et al.
US 5092901 A	USPAT	19920303	Shape memory alloy fibers having rapid twitch response	623/24	60/528; 901/21	Hunter; Ian et al.
US 5067509 A	USPAT	19911126	Gas jet actuator using coanda effect	137/14	137/830; 137/831	Hunter; Ian W
US 4977325 A	USPAT	19901211	Optical read system and immunoassay method	250/461.2	250/372; 250/373; 250/461.1	Bowen; Mark S. et al.
US 4974928 A	USPAT	19901204	Integral fiber optic printhead	385/12	250/227.24; 250/227.26; 250/227.28; 385/120	Caufield; Francis J. et a
US 4945250 A	USPAT	19900731	Optical read head for immunoassay instrument	250/461.1	250/372; 250/461.2; 356/417; 356/418	Bowen; Mark S. et al.
US 4921316 A	USPAT	19900501	Integral fiber optic printhead	385/120	347/129; 358/302	Fantone; Stephen D. et al.
US 4918273 A	USPAT	19900417	Contact for dual in-line package packaged slide switch	200/550	200/254	Stokoe; Philip T. et al.
US 4870496 A	USPAT	19890926	Optical system for projecting an image onto a low resolution photodetector	348/342	348/231.4; 359/356; 359/708	Fantone; Stephen D.
US 4868477	USPAT	19890919	Method and apparatus for	318/696	318/685	Anderson;

A			controlling torque and torque ripple in a variable reluctance motor			Frank J. et al.
US 4805971 A	USPAT	19890221	Periscopic viewfinder	359/354	359/435; 359/676; 359/708	Fantone; Stephen D.
US 4796969 A	USPAT	19890110	Fiber optic relay connector	385/35	385/53	Fantone; Stephen D.
US 4786155 A	USPAT	19881122	Operating microscope providing an image of an obscured object	356/39	348/79; 359/377; 359/385; 359/629	Fantone; Stephen D. et al.
US 4786154 A	USPAT	19881122	Enhanced-image operating microscope	359/369	348/25; 348/79; 359/376; 359/400	Fantone; Stephen D. et al.
US 4687887 A	USPAT	19870818	Dual in-line package slide switch with detent assembly	200/16F	200/16D; 292/DIG.69	Stokoe; Philip T. et al.
US 4673298 A	USPAT	19870616	Tire temperature measurement apparatus	374/122	374/131; 374/141	Hunter; Ian et al.
US 4627690 A	USPAT	19861209	Optical system with anamorphic prism	359/669	359/834	Fantone; Stephen D.
US 4616410 A	USPAT	19861014	High speed lead socket assembly machine	29/743	29/747; 29/759; 29/760; 29/881	Stokoe; Philip T. et al.
US 4545655 A	USPAT	19851008	Optical viewing system	359/399	359/402; 359/708; 359/737; 359/781; 396/386	Fantone; Stephen D. et al.
US 4540246 A	USPAT	19850910	Holographic optical apparatus for use with expanded-beam type fiber optical components	359/15	359/34; 359/900; 385/31	Fantone; Stephen D.
US 4526467 A	USPAT	19850702	Apparatus and methods for testing lens structure	356/124	356/125	Fantone; Stephen D.
US 4526444 A	USPAT	19850702	Viewfinder apparatus	359/362	359/819; 396/386	Fantone; Stephen D. et al.
US 4480893 A	USPAT	19841106	Optical and viewing system for stereoscopic photography	359/465	352/57; 352/60; 353/8	Fantone; Stephen D.
US 4433437 A	USPAT	19840221	Method and apparatus for verifying security labels	382/210	235/375; 235/380;	Fantone; Stephen D.

Contoured optical layers on glass elements						235/457; 235/487; 340/5.8; 340/5.86; 359/569	
Note	US 4432832 A	USPAT	19840221		216/24	156/273.7; 156/275.5; 156/289; 156/344; 216/100; 216/36; 264/1.7; 428/336;	Fantone; Stephen D.
Name		USPAT	19830802	holographic testing of	356/458	356/513	Fantone; Stephen D.
Teleased brake unit Span Pearson	•	USPAT	19790501	Missile guidance systems	348/144	1 '	Hunter; Ian
CURRENT SUPPLY CIRCUIT WITH ENERGY RETURN PATH [TEXT AVAILABLE IN USOCR DATABASE]		USPAT	19750722		188/170	,	Hunter; Ian Pearson
TEXT AVAILABLE IN USOCR DATABASE USPAT 19480330 Process of making alumina utilizing kaolin, marl, and related materials [TEXT AVAILABLE IN USOCR DATABASE] 423/123; al. US 2421918 USPAT 19470610 Process of producing aluminum oxide substantially free from silica [TEXT AVAILABLE IN USOCR DATABASE] 423/129; al. ANDER AVAILABLE IN USOCR 423/129; al. 423/129; al. 423/129; al. 423/133 ANDER AVAILABLE IN USOCR 423/133 ANDER		USPAT	19690311	CURRENT SUPPLY CIRCUIT WITH ENERGY RETURN PATH [TEXT AVAILABLE IN USOCR	363/25	·	
A alumina utilizing kaolin, marl, and related materials [TEXT AVAILABLE IN USOCR DATABASE] 423/123; 423/129; 423/331		USPAT	19590721	[TEXT AVAILABLE IN	432/119	432/103	ANDERSON FRANK J
aluminum oxide substantially free from silica [TEXT AVAILABLE IN USOCR 423/126; 423/129; 423/133		USPAT	19480330	alumina utilizing kaolin, marl, and related materials [TEXT AVAILABLE IN	423/119	106/770; 423/123; 423/127; 423/129;	ANDERSON FRANK J et al.
DATABASE]	A			aluminum oxide substantially free from silica [TEXT AVAILABLE IN USOCR DATABASE]		423/126; 423/129; 423/133	ANDERSON FRANK J et al.

A			AVAILABLE IN USOCR		34/499;	FRANK J et
			DATABASE]		366/105;	al.
					366/184;	
					366/228;	
					366/235;	
					432/106	
US 2033970 A	USPAT	19360317	One-man land measuring apparatus [TEXT	33/775		ANDERSON FRANK J
			AVAILABLE IN USOCR			
			DATABASE]			

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